Meet+ 10-U3



USB PTZ Camera for Middle and Small Meeting Room

10X 1080P60 Power via USB3.0 port

To Make Collaboration Easy and Affordable

Meet+ 10-U3 is ideal used for video conferencing in the middle and small meeting room. It is equipped with 1/2.8"sensor and high quality 10x optical lens, to output crisp images with realistic color, even in low light or high contrast of brightness and darkness via3.0 port. USB3.0 can output different resolutions, up to 1080p60.

It works with any of your favorite conferencing software, totally plug and play, and user-friendly.

Feature and Benefits:

1080P60 FHD

Equipped with advanced image processing solution and cutting-edge video camera algorithms, a 1/2.8 inch sensor and high-quality lens, to output crystal clear image, max up to 1080p60 full high definition resolution.

10x optical zoom

Uses truly 10x optical zoom lens, with 62.5-degree wide angle FOV, fast and accurate focus performance to capture details in large and middle room

♦ Plug and play

USB3.0 video output 1080p60 resolution, plug and play, work with any of your favorite video conferencing software

♦ Power via USB3.0 port

Meet+ 10-U3 can power via a USB3.0 port directly, with no need for the power supply adaptor, which makes deployment even more simple, a single cable enables power, video, and control.

Quiet and smooth PTZ movement

Thanks to the compact and sophisticated mechanism design, and accurate driven algorithms, Meet+ 10-U3 can move very smoothly without noise at variable pan/tilt/zoom speed.

Easy installation and control

Meet+ 10-U3 is truly plug and play with no need for installing any driver, just open any of your favorite video production software/live streaming platform to start a live streaming immediately. You can use the matched remote controller, or your video production/live streaming software or any VISCA device to control it.



https://www.telycam.com

//////

° Telycam

PRODUCT SPEC

Camera	Meet+ 10-U3
Item Number	TLC-1000-U3-10P
Sensor	1/2.8 inch high quality, 5 MP CMOS Sony sensor
CC113O1	USB3.0:
Video Resolution	YUY2: 1920*1080P60;1280*720P60; 1024*576P60; 640*480P60; 640*360P60; 1080*1920P60; 720*1280P60; 576*1024P60; 480*640P60; 360*640P60
	USB2.0; MJPG: 1920*1080P60;1280*720P60; 1024*576P60; 640*480P60; 640*360P60; 1080*1920P60;720*1280P60;576*1024P60;480*640P60;360*640P60 YUY2: 640*480P30; 640*360P30; 480*640P30; 360*640P30
Lens Zoom	10x optical zoom, 12x digital zoom
Focal length	f=4.7(wide)~47mm(Tele), F1.6~F3.0
View Angle	62.5° (wide)~ 6.43° (Tele)
Vertical viewing angle	40.1° ~ 4.1°
Diagonal viewing angle	69.7° ~ 7.56°
Minimum Object Distance	Wide: 0.5m; Tele: 1m
SNR	>50dB
Image parameter	
Noise Reduction	2D/3D
Minimum LUX	0.7lux (50 IRE Max AGC,1/30,F1.8)
White Balance	Auto/Manual/Indoor/Outdoor/Push/Sodium/Fluorescent
Focus	Auto / Manual
Iris	Auto / Manual
Electronic Shutter	Auto / Manual
BLC	Supported
Mechanism	
Pan Rotation Angle	-170° ~ +170°
Tilt Rotation Angle	-30° ~ +90°
Pan Rotation Speed	0°~120°/s
Titl Rotation Speed	0°~80°/s
Preset	128 presets via RS232, 10 presets via remote controller
Control	RS232/RS485/USB/Remote Controller
Video Port:	USB3.0
General	
Input voltage	5V 1000mA(via USB type C)/ DC: 12V 2A(via Power Adapter)
Power Consumption	DC: 12V 2A (Pmax=7W)
Operating Temperature	-10℃~50℃
Operating Humidity	≤80%
Color	Silver



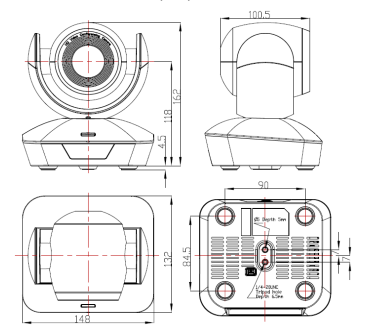
//////

Camera Dimension	148mm×132mm×162mm
Package Dimension	28x24x24cm
Package Content	Camera, Remote Controller, RS232 cable, USB2.0/3.0 cable, Power Supply

CAMERA INTERFACE



CAMERA DIMENSION (mm)



//////